Do not assume content reflects current scientific knowledge, policies, or practices

Historic, archived document



SERIES OF EDUCATIONAL ILLUSTRATIONS

DISEASES OF VEGETABLES

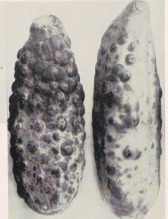


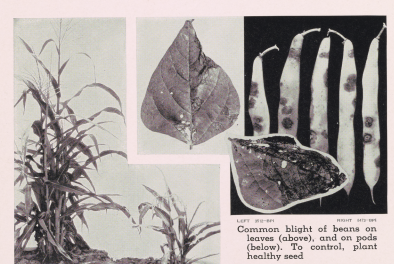


Cabbage plants affected with yellows, and a garden showing resistant and susceptible varieties

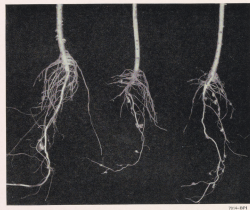


Mosaic of cucumber and muskmelon. This disease is spread by plant lice or aphids

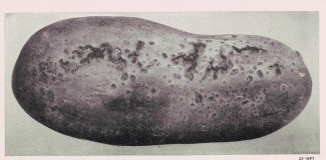




Sweet corn resistant to bacterial wilt and a sick, wilt-susceptible plant



Root knot on young tomato plant caused by minute nematodes or eelworms. Rotate garden plot with grasses or cereal crops



Watermelon Anthracnose. Control: Rotate crops, treat seed, spray with bordeaux mixture



(Left) Wilt-susceptible variety of tomatoes. (Right) Wilt-resistant variety. Control: Use wilt-resistant varieties

Prepared by Extension Service, in cooperation with the Bureau of Plant Industry, United States Department of Agriculture, Washington, D. C.

Group No. 15.—The Home Garden (Chart No. 15.4). Group of six charts. Price, 20 cents. Issued 1941.